## IN THE CLAIMS

- 1. (Previously presented) A method, for use in a virus-free certificate authority, of generating a virus-free certificate certifying that a file is virus-free comprising the steps of:
- receiving a virus-free certificate request for a file from a server or a client system, said virus-free certificate request comprising the file for which the virus-free certificate is requested;
- determining whether a virus-free certificate is integrated in the file; If no virus-free certificate is integrated in the file:
- determining whether the file is virus-free or not; if the file is declared virus-free by the virus-free certificate authority:
- generating a virus-free certificate comprising a file signature for certifying that said file is declared virus-free by the virus-free certificate authority;
- integrating the generated virus-free certificate in the file;
- sending back in response to the virus-free certificate request the file with the integrated virus-free certificate.
- 2. (Canceled)
- 3. (Previously presented) The method according to claim 1 wherein said file comprised in the virus-free certificate request comprises:
- an integrated virus-free certificate.
- 4. (Previously presented) The method according to claim 1 comprising the further steps of:

If the file comprises an integrated virus-free certificate:

 determining whether the virus-free certificate integrated in the file has been previously generated by the virus-free certificate authority.

If the virus-free certificate integrated in the file has been previously generated by the virus-free certificate authority:

- updating the virus-free certificate.
   If the virus-free certificate integrated in the file has not been previously generated by the virus-free certificate authority:
- generating a new virus-free certificate.
- 5. (Previously presented) The method according to claim 1 wherein said file further comprises:
- a file header comprising:
- a non encrypted file signature;
- · a file length;
- a product name.
- 6. (Previously presented) The method according to claim 1 wherein said step of integrating the virus-free certificate in the file comprises the further steps of:
- appending the virus-free certificate to the file;
- modifying a file header, preferably:
- a non encrypted file signature;
- a file length;
- a product name, said product name comprising means for identifying the integrated virus-free certificate.
- 7. (Previously presented) The method according to claim 1 wherein said step of determining whether the file is virus-free or not comprises the further step of:

- executing one or a plurality of anti-virus programs on said file for detecting viruses.
- 8. (Previously presented) The method according to claim 1 wherein the virus-free certificate further comprises:
- a list of the one or plurality of anti-virus programs that have been executed on the file.
- 9. (Previously presented) The method according to claim 1 wherein the virus-free certificate further comprises:
- · a file identification;
- a virus-free certificate authority identification;
- · a public key for decrypting the file signature;
- a certificate signature for authenticating the virus-free certificate.
- 10. (Previously presented) The method according to claim 1 comprising the further steps of:
- identifying the server or client system where the file comprising the integrated virus-free certificate is stored;
- updating the file with the integrated virus-free certificate.
- 11. (Previously presented) The method according to claim 1 wherein the step of generating a file signature comprises the further steps of:
- · hashing the file to generate a file digest;
- encrypting the file digest using a private key.

- 12. (Previously presented) A system implementing a virus-free certificate authority, said system comprising a processor that executes a program for implementing a method comprising the steps of:
  - receiving a virus-free certificate request for a file from a server or a client system, said virus-free certificate request comprising the file for which the virus-free certificate is requested;
  - determining whether a virus-free certificate is integrated in the file;
     If no virus-free certificate is integrated in the file:
  - determining whether the file is virus-free or not;
     if the file is declared virus-free by the virus-free certificate authority:
  - generating a virus-free certificate comprising a file signature for certifying that said file is declared virus-free by the virus-free certificate authority;
  - integrating the generated virus-free certificate in the file;
     sending back in response to the virus-free certificate request the file with the integrated virus-free certificate.
- 13. (Previously presented) A computer program recorded on a computerreadable medium and comprising instructions executing a method comprising the steps of:
  - receiving a virus-free certificate request for a file from a server or a client system, said virus-free certificate request comprising the file for which the virus-free certificate is requested;
  - determining whether a virus-free certificate is integrated in the file; If no virus-free certificate is integrated in the file:
  - determining whether the file is virus-free or not;
     if the file is declared virus-free by the virus-free certificate authority:
  - generating a virus-free certificate comprising a file signature for certifying that said file is declared virus-free by the virus-free certificate authority;
  - integrating the generated virus-free certificate in the file;
     sending back in response to the virus-free certificate request the file with the integrated virus-free certificate.

- 14. (Previously presented) A method, for use in a server or client system, of determining that a file is virus-free comprising the steps of:
- determining whether a virus-free certificate is integrated within a file; if a virus-free certificate is integrated within the file:
- authenticating the virus-free certificate, said virus-free certificate comprising a certificate signature;
- authenticating the file, said virus-free certificate comprising a file signature, said file signature certifying that said file has been declared virus-free by a virus-free certificate authority.
- 15. (Previously presented) The method according claim 14 wherein said step of authenticating the file comprises the further steps of:
- decrypting the file signature using a public key comprised in the virus-free certificate.
- hashing the file to generate a file digest;
- comparing the decrypted file signature with the generated file digest.
- 16. (Previously presented) The method according to claim 14 wherein the step of authenticating the virus-free certificate comprises the further step of:
- validating the virus-free certificate.
- 17. (Previously presented) The method according to claim 16 wherein the step of validating the virus-free certificate comprises the further step of:
- determining whether the virus-free certificate is valid or not;
   If the virus-free certificate is not valid:

- requesting a virus-free certificate update or an updated virus-free certificate update to a virus-free certificate authority.
- 18. (Previously presented) The method according to claim 14 wherein the virusfree certificate further comprises:
- · a file identification;
- a virus-free certificate authority identification;
- a public key for decrypting the file signature.
- 19. (Previously presented) The method according to claim 14 wherein said file further comprises:
- · a file header comprising:
- · a non encrypted file signature for signing the file;
- a file length;
- a product name, said product name comprising means for identifying the integrated virus-free certificate.
- 20. (Previously presented) The method according to claim 14 wherein the step of determining whether a virus-free certificate is integrated within a file comprises the further step of:
- determining whether a product name within a file header comprises means for identifying the integrated virus-free certificate or not.
- 21. (Previously presented) A system having a processor that determines that a file is virus-free, said processor executing a program for implementing a method having steps of:
  - determining whether a virus-free certificate is integrated within a file; if a virus-free certificate is integrated within the file:

- authenticating the virus-free certificate, said virus-free certificate comprising a
  certificate signature;
  authenticating the file, said virus-free certificate comprising a file signature,
  said file signature certifying that said file has been declared virus-free by a
  virus-free certificate authority.
- 22. (Previously presented) A computer program recorded on a computerreadable medium and comprising instructions executing a method having steps of:
  - determining whether a virus-free certificate is integrated within a file; if a virus-free certificate is integrated within the file:
- authenticating the virus-free certificate, said virus-free certificate comprising a
  certificate signature;
  authenticating the file, said virus-free certificate comprising a file signature,
  said file signature certifying that said file has been declared virus-free by a
  virus-free certificate authority.
- 23. (New) A method, for use in a virus-free certificate authority, of generating a virus-free certificate certifying that a file is virus-free comprising the steps of:
- receiving a virus-free certificate request for a file from a server or a client system, said virus-free certificate request comprising the file for which the virus-free certificate is requested and a list of one or a plurality of anti-virus programs to execute on the file to determine whether the file is virus-free or not;
- determining whether a virus-free certificate is integrated in the file; if no virus-free certificate is integrated in the file:
- determining whether the file is virus-free or not; if the file is declared virus-free by the virus-free certificate authority:
- generating a virus-free certificate comprising a file signature for certifying that said file is declared virus-free by the virus-free certificate authority;

• integrating the generated virus-free certificate in the file; sending back in response to the virus-free certificate request the file with the integrated virus-free certificate.